

med3D Ernährungstagebuch Android-App: Beschriftung mit eigenem QR-Code

Stand: 6.9.2017, Wolfram.Stein@med3D.de

Beispiel Käse aus Originalverpackung in Kühlschranksdose aufbewahren:

1. Eigenen beliebigen QR-Code auf Kühlschranksdose anbringen.
2. Barcode des Käse auf der Originalverpackung wie gehabt einscannen, Daten erfassen oder aus Datenbank abrufen.
3. In der App durch langes Drücken auf 'Barcode-Scan' den Lern-Modus aktivieren, der bekannte QR-/Barcode-Scanner wird gestartet.
4. Eigenen QR-Code einscannen.

Damit ist jetzt der neue QR-Code ein Verweis auf den Barcode des zuvor ausgewählten Produktes. Wenn in der gleichen Aufbewahrungsdose ein anderes Produkt aufbewahrt werden soll, so kann der eigene QR-Aufkleber weiterhin genutzt werden, es muss nur einfach das neue Produkt im Lern-Modus zugeordnet werden.

Dies kann auch hilfreich sein zB bei selbstgemachter Marmelade usw. oder wenn der originale Produkt-Barcode auf der Unterseite angebracht und bei geöffneter Verpackung nur schwer zu scannen ist.

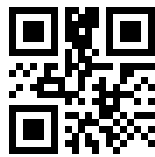
Beispiel-Codes, in beliebiger Reihenfolge nutzbar, zum Ausdrucken, Ausschneiden, Aufkleben:



M3-301



M3-302



M3-303



M3-304



M3-305



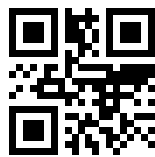
M3-306



M3-307



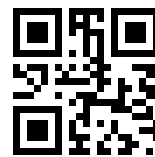
M3-308



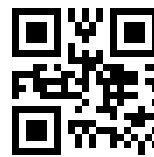
M3-309



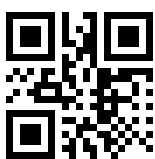
M3-310



M3-311



M3-312



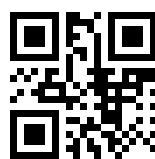
M3-313



M3-314



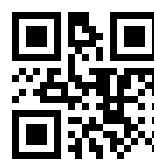
M3-315



M3-316



M3-317



M3-318



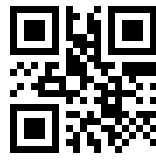
M3-319



M3-320



M3-321



M3-322



M3-323



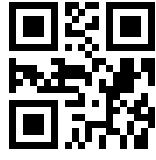
M3-324



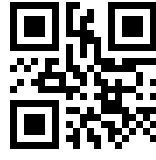
M3-325



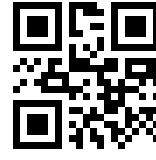
M3-326



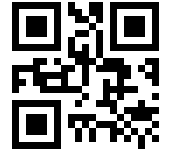
M3-327



M3-328



M3-329



M3-330



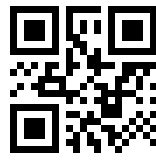
M3-331



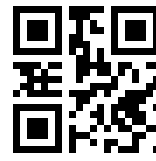
M3-332



M3-333



M3-334



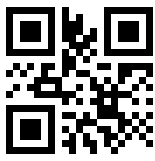
M3-335



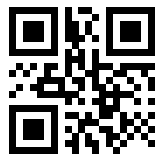
M3-336



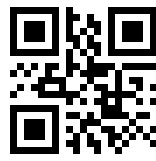
M3-337



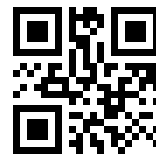
M3-338



M3-339



M3-340



M3-341



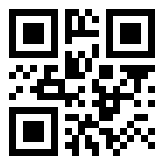
M3-342



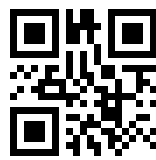
M3-343



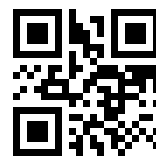
M3-344



M3-345



M3-346



M3-347



M3-348



M3-349



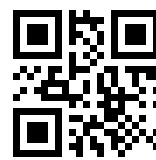
M3-350



M3-351



M3-352



M3-353



M3-354



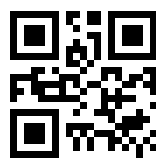
M3-355



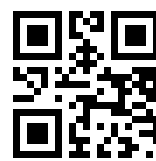
M3-356



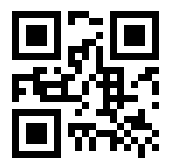
M3-357



M3-358



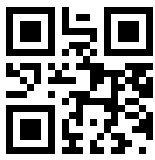
M3-359



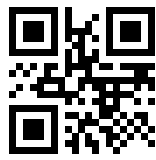
M3-360



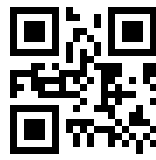
M3-361



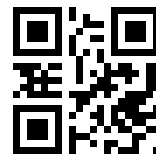
M3-362



M3-363



M3-364



M3-365



M3-366



M3-367



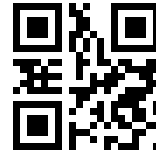
M3-368



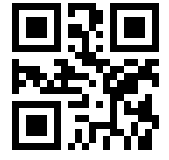
M3-369



M3-370



M3-371



M3-372



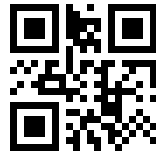
M3-373



M3-374



M3-375



M3-376



M3-377



M3-378



M3-379



M3-380



M3-381



M3-382



M3-383



M3-384



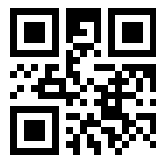
M3-385



M3-386



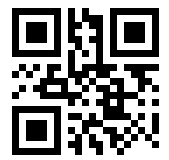
M3-387



M3-388



M3-389



M3-390



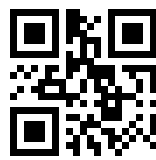
M3-391



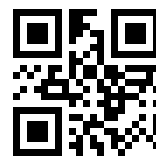
M3-392



M3-393



M3-394



M3-395



M3-396



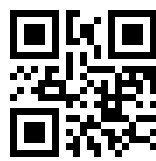
M3-397



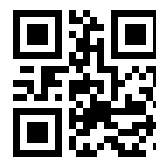
M3-398



M3-399



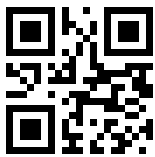
M3-400



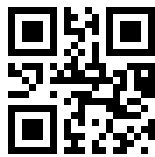
M3-401



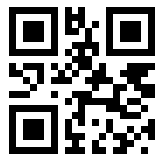
M3-402



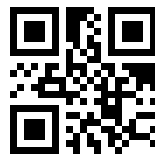
M3-403



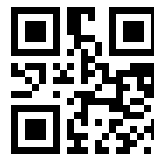
M3-404



M3-405



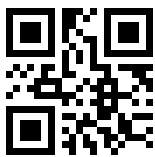
M3-406



M3-407



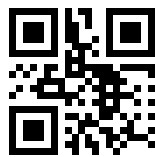
M3-408



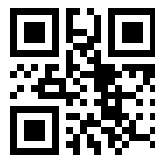
M3-409



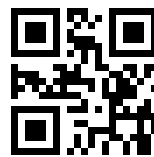
M3-410



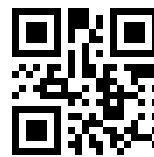
M3-411



M3-412



M3-413



M3-414



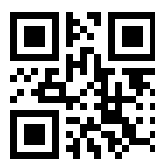
M3-415



M3-416



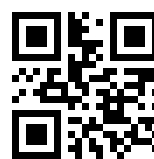
M3-417



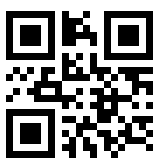
M3-418



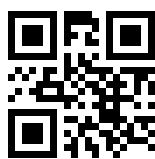
M3-419



M3-420



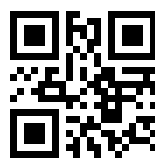
M3-421



M3-422



M3-423



M3-424



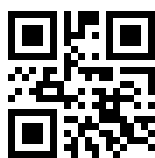
M3-425



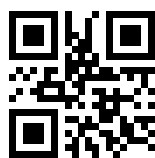
M3-426



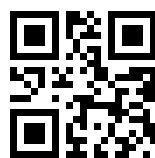
M3-427



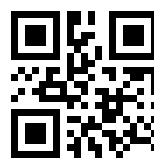
M3-428



M3-429



M3-430



M3-431



M3-432



M3-433



M3-434



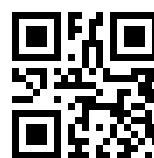
M3-435



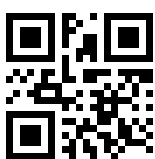
M3-436



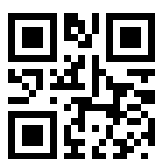
M3-437



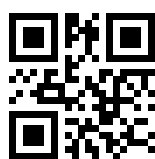
M3-438



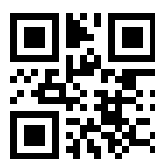
M3-439



M3-440



M3-441



M3-442



M3-443



M3-444