

MR[®] – EINDRINGPRÜFUNG

PRODUKT-ÜBERSICHT – FLUORESZIERENDE & FARBige SYSTEME



nach REACH-Verordnung [(EG) Nr. 1907/2006]

Technische Änderungen vorbehalten.

Bitte immer das aktuelle SDB beachten.

	TYP	EMPFINDLICHKEIT	ZULASSUNGEN	FAMILIENPRÜFUNG	TEMPERATURBEREICH	KENNZEICHNUNG NACH GHS	BASIS	LIEFERFORM	Biologische Abbaubarkeit
	I = fluoreszierend	II = farbig	III = farbig + fluoreszierend						
	0,5	1	2	3					
EINDRINGMITTEL - FLUORESZIEREND	●	●	●	●					
MR [®] 699 F Penetrant (Automotive) fluoreszierend	●				ASME Code V, Art. 6 T-641				●
MR [®] 699 FA Penetrant fluoreszierend	●	●	●	●	EN ISO 3452-2				●
MR [®] 660 Penetrant fluoreszierend	●	●	●	●	EN ISO 3452-5				●
MR [®] 670 F Penetrant fluoreszierend	●	●	●	●	EN ISO 3452-6				●
MR [®] 671 F Penetrant fluoreszierend	●	●	●	●	PMUC (EDF)				●
MR [®] 691 F Penetrant (Automotive) fluoreszierend	●	●	●	●	TLV 9017 01				●
MR [®] 672 F Penetrant fluoreszierend	●	●	●	●	Aa Wasser + MR [®] 81 T-R				●
MR [®] 673 F Penetrant fluoreszierend	●	●	●	●	Ac Wasser + MR [®] 703 W / MR [®] 703 WK				●
EINDRINGMITTEL - FARBIG	●	●	●	●	Ad Wasser + MR [®] 70				
MR [®] 67 Penetrant rot + fluoreszierend	●	●	●	●	Ae Wasser + MR [®] 70				●
MR [®] 67 DL Penetrant rot + fluoreszierend	●	●	●	●	Cd MR [®] 85, MR [®] 88, MR [®] 79 + MR [®] 70				●
MR [®] 67 PS Penetrant rot + fluoreszierend	●	●	●	●	Ce MR [®] 85, MR [®] 88, MR [®] 79 + MR [®] 70				●
MR [®] 68 NF Penetrant rot + fluoreszierend	●	●	●	●	Ce MR [®] 91 H + MR [®] 70H				●
MR [®] 68 H Penetrant rot + fluoreszierend	●	●	●	●	Ee Wasser, MR [®] 79 + MR [®] 70				●
MR [®] 68 C Penetrant rot + fluoreszierend	●	●	●	●	Ee Wasser, MR [®] 85 + MR [®] 70				●
MR [®] 312 Penetrant rot + fluoreszierend	●	●	●	●	-30°C bis +50°C	H222 H229	H319	Öl	●
MR [®] 311-R Penetrant rot + fluoreszierend	●	●	IIAc II Ae II Ce	●	-10°C bis +50°C	H222 H229	H319	lösemittelfrei	●
MR [®] 313 Penetrant rot	●	●	●	●	+10°C bis +50°C	H222 H229	H319	Glykol	●
MR [®] 313 DL Penetrant rot	●	●	●	●	+10°C bis +50°C	H222 H229	H319	Aerosol	●
ENTWICKLER	●	●	●	●	+50°C bis +200°C	H222 H229	H319	Druckluft	
MR [®] 70 Entwickler weiß	●	●	●	●		H222 H229	H319	Gebinde	●
MR [®] 70 H Entwickler weiß	●	●	●	●		H222 H229	H319	Schaum	●
MR [®] 81 T-R Trockenentwickler	●	●	●	●		H222 H229	H319	Ventilstift (Piccolo-Pen)	●
MR [®] 703 W Entwickler weiß	●	●	●	●		H222 H229	H319		●
MR [®] 703 WK Entwickler weiß – Konzentrat	●	●	●	●		H222 H229	H317 H319 H412		●
REINIGER	●	●	●	●		H222 H229	H319 H336		
MR [®] 79 Spezialreiniger	●	●	●	●		H222 H229	H319 H336		●
MR [®] 85 Zwischenreiniger acetonfrei	●	●	●	●		H222 H229	H319 H336		●
MR [®] 88 Zwischenreiniger acetonfrei	●	●	●	●		H222 H229	H319 H336		●
MR [®] 91 H Reiniger	●	●	●	●		H222 H229	H225		●
VORREINIGER	●	●	●	●		H222 H229	H304		●
MR [®] 3001 Reiniger Universal	●	●	●	●		H319			●
MR [®] 3002 Reiniger Universal	●	●	●	●		H319			●

09/2019