



Type of production, hardness and use of rubber

SHORT-LIFE RUBBER

USE

	WHITE	70 SH.	SUITABLE FOR MOLDING ITEMS IN GENERAL
	ORANGE	75 SH.	SUITABLE FOR MOLDING ITEMS IN GENERAL
	GREY	80 SH.	SUITABLE FOR MOLDING ISOSTATIC PUNCHES
	PURPLE	80 SH.	SUITABLE FOR MOLDING ISOSTATIC PUNCHES
	GREEN	85 SH.	SUITABLE FOR MOLDING ISOSTATIC PUNCHES
	WHITE	85 SH.	SUITABLE FOR MOLDING ISOSTATIC PUNCHES
	LIGHT GREEN (resin type)	88 SH.	SUITABLE FOR MOLDING UPPER AND LOWER PUNCHES
	RED	90 SH.	SUITABLE FOR MOLDING UPPER (CONVENTIONAL AND NON-ISOSTATIC TILE BOTTOM FACE PUNCH) AND LOWER PUNCHES
	LIGHT GREEN (resin type)	90 SH.	SUITABLE FOR MOLDING LOWER PUNCHES
	DEEP GREEN	93 SH.	SUITABLE FOR MOLDING LOWER PUNCHES
	BLUE	95 SH.	SUITABLE FOR MOLDING LOWER PUNCHES
	GREEN	95 SH.	SUITABLE FOR MOLDING LOWER PUNCHES
	ACID GREEN	98 SH.	SUITABLE FOR MOLDING SPECIAL PUNCHES AND MATRICES
	GREY	98 SH.	SUITABLE FOR MOLDING SPECIAL PUNCHES AND MATRICES



GREEN

(for matrices)

100 SH.

SUITABLE FOR MOLDING MATRICES



V.M. SpA – Viale Pordoi 6/8 Sassuolo (Modena) Italia

Tel. +39 0536 801150 – Fax +39 0536 806696

www.nuovavm.it - mailto:nuovavm@nuovavm.it

Type of production, hardness and use of rubber

"CLD" LONG-LIFE RUBBER

USE



NEUTRAL

60-65 SH.

SUITABLE FOR MOLDING SPECIAL PIECES



PURPLE

85 SH.

SUITABLE FOR MOLDING ISOSTATIC PUNCHES



GREEN

85 SH.

SUITABLE FOR MOLDING ISOSTATIC PUNCHES



RED

90 SH.

SUITABLE FOR MOLDING LOWER PUNCHES



V.M. SpA – Viale Pordoi 6/8 Sassuolo (Modena) Italia

Tel. +39 0536 801150 – Fax +39 0536 806696

www.nuovavm.it - mailto:nuovavm@nuovavm.it

Type of production, hardness and use of rubber

SPECIAL RUBBER MIXTURES

USE



SUCTION CUPS 45

45 SH.

SUITABLE FOR MOLDING STAIN-PROOF SUCTION CUPS FOR HANDLING TILES - WITHSTANDING A TEMPERATURE UP TO 100°C.



VNT HT

50 SH.

SUITABLE FOR MOLDING STAIN-PROOF SUCTION CUPS FOR HANDLING TILES - WITHSTANDING A TEMPERATURE UP TO 140°C.



SUCTION CUPS 55

55 SH.

SUITABLE FOR MOLDING STAIN-PROOF SUCTION CUPS FOR HANDLING TILES - WITHSTANDING A TEMPERATURE UP TO 100°C.



LSR 90

90 SH.

SUITABLE FOR LASER ENGRAVING - STANDARD COLOUR BLACK BUT ALSO AVAILABLE IN OTHER COLOURS UPON DEMAND