



## Technical Table EMSODUR ABRASIVE PLASTIC MEDIA

### Shape Identification Code

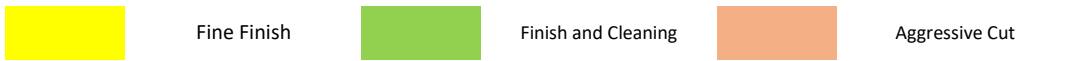


Order Example		
Type	Size	Shape
RX	20	K

### Technical Characteristics

Type	Abrasive Power	Grade of Finish	Media Consumption	Resin Hardness	Specific Weight gr/cm <sup>3</sup>	Apparent Weight kg / 100lt	Main Applications
PA	█	█	█	Hard	1.86	83/102	light alloys - plastic
PH1	█	█	█	Hard	1.61	79/96	light alloys - plastic
P	█	█	█	Medium	1.63	83/102	light alloys - plastic
RX	█	█	█	Medium	1.81	86/105	light alloys - plastic
R	█	█	█	Soft	1.83	89/110	light alloys - plastic
E	█	█	█	Medium	1.83	89/110	light alloys - plastic
E1	█	█	█	Medium	1.68	79/96	light alloys - plastic
E42	█	█	█	Medium	1.82	91/111	light alloys - plastic
PC	█	█	█	Soft	1.75	86/105	aluminium - wood
PC1	█	█	█	Soft	1.61	79/96	light alloys - plastic
PCA	█	█	█	Medium	1.78	87/107	brass
PCH	█	█	█	Soft	1.76	86/105	light alloys + ferrous metals
PH	█	█	█	Hard	1.73	85/104	light alloys
PCC16/17	█	█	█	Medium	1.74	85/104	light and ferrous alloys - plastic
PCC19/20	█	█	█	Medium	1.75	86/105	light and ferrous alloys - plastic
H/RPM/PC	█	█	█	Medium	1.86	91/111	light and ferrous alloys - plastic
HICUT	█	█	█	Medium	1.90	93/113	light and ferrous alloys - plastic

### Finishing Grades



Emsodur is a registered trade name for products of Emsodur AG

Emsodur AG  
Industriepark Vial 2  
CH - 7013 Domat/Ems

info@emsodur.com  
www.emsodur.com

Tel. +41 81 632 80 11