

TECHNICAL DATA SHEET

"

NQPI 'NKHG'RQNKUJ KPI 'RCF'/'XGT['J CTF '*Y j kg+'

Ct vlerg'pwo dgt< 49861
"

Kpvgpf gf 'wug<'" Car refinishing product/ Polishing, griding

I gpgt cnlj ct cevgt kuleu<'.....

- Áfor mechanical polishing and griding;
- Ásuited for using with coarse-grained polishing pastes.

Rt qf wev'ej ct cevgt kuleu<

- Ástructure of the foam allow to hold the water inside the pad, what decrease the temperature of the polishing surface;
- Áthe pad does not get into vibration during the work, which has a considerable effect on its life time;
- Áthe Velcro holder is made from very strong, reusable material. It allows the pad to be securaly fitted into the polisher;

▪Á color: White

Cxckrdg'v r gu'qhy qt npi 'wt hreg<'.....

▪Áflat

"

Vgej plecnej ct cevgt kuleu<

- Áthe Velcro holder hook-up type
- Áthe foam is polyurethane, polyester type, high resistantce and shock absorption
- Ágenera physical parameters of foam:

FEATURES	UNIT	VALUE
Density	kg/m3	36 – 41

Elongation at break	%	170
Tensile strenght	kPa	195
Cell diameter	Mikron	500 – 720
Max compression set	%	7,2

Usage:

the pad can be applied both wet and dry at maximum rotation speed 2600 rpm without load.

Available sizes:

150mm x 25mm

Available holders:

Velcro

This release replaces all eventually earlier issued versions.

For additional information, not contained in this Technical Data Sheet, please contact the supplier via:
info@chamaeleon-produktion.de

For safety information, please refer to the corresponding Safety Data Sheet.