

PRODUCT INFORMATION - SPECIFICATIONSHEET
OK 2000 - RC yellow 10

25.09.2007

OKULEN® OK 2000 - RC yellow 10 is a UHMW Polymer with 7-9 mio. Mol.-weight. This material is corrosion resistant and has an excellent abrasion resistance. On the back side is an rubber compound.

Technical Values:
UHMW-PE

Properties	Unit	OK 2000 - RC yellow 10
Abrasion index	%	80
Impact strength (15° double V-notch)	mJ/mm ²	140
Compressive stress	N/mm ²	10
Density	g/cm ³	0,93
Shore-D	D	62

Properties:
UHMW-PE

very good wear resistance
good notched impact strength
good chemical resistance

Color:

yellow no. 10

Technical Values:

Properties	Unit	Rubber
Tensile break	N/mm ²	11
Nominal elongation at break	%	730
Density	g/cm ³	1,16
Shore-A	A	70

Properties:
RUBBER

good noise level reduction
good UV resistance

Color:

black

Chemical properties: Rubber

Resistance against chlorine solution:	good	immersion test
Resistance against water:	excellent	immersion test
Resistance against sulphuric acid:	good	immersion test
Resistance against alcoholic solution:	excellent	immersion test
Resistance against soap solution:	fair	immersion test
Resistance against olive oil:	fair	immersion test

Application fields:

Earth moving industry
Lining

The above data are based on the present knowledge and are given without guarantee.
Existing laws and conditions are to be respected by the user of our products.

Ottensteiner Kunststoff GmbH & Co. KG •

P.O. Box 3151 • D-48672 Ahaus
Phone (02561) 9824-0 • Fax (02561) 98 24 99
Internet: www.okulen.com

sheet and finished products

Im Garbrock 39
D-48683 Ahaus-Ottenstein/Germany
E-Mail: info@okulen.com