

Lining Materials of Member Companies
of the TRADE ASSOCIATION for the RUBBER LINING INDUSTRY (FDG)
COMPARISONS:

SOFT RUBBERS

Issue: Februar 2010

Basis	Autoclave Vulcanisation	Water Vulcanisation	Self Vulcanising	Pre-Vulcanised	KCH	BASF	HAW Linings	K+W	TIP TOP
NR				X	Vulcoferran 45-V			Wikacor 1300 CB	Chemoline 55 CN
NR	X							Wikacor 1341	Chemoline 55
CR	X	X	X		Kerapren VB			Wikacor 1860	Chemoline 3
CR				X					Chemoline 3 CN
CR	X	X	X		Vulcoferran 2503	471	HAW-W03	Wikacor 1870	Chemoline 3F
IIR				X	Kerabutyl RB				
IIR	X				Vulkodurit 1755				
IIR/PVC	X				Vulkodurit WBC			Wikabutyl 10	Chemoline 61
IIR/PVC				X				Wikabutyl 10 CN	Chemoline 61 CN
BIIR	X							Wikabutyl 22A	Chemoline 4A ²⁾
BIIR	X	X	X		Kerabutyl BB-S			Wikabutyl 22	Chemoline 13
BIIR				X	Kerabutyl BB-S/V			Wikabutyl 22 CN	Chemoline 13 CN
BIIR	X	X	X		Vulcoferran 2206 ²⁾		HAW-W06	Wikabutyl 20	Chemoline 4B ²⁾
BIIR				X					Chemoline 4 CN ²⁾
BIIR	X	X			Vucoferran 2208		HAW-W08	Wikabutyl 15	Chemoline RT
BIIR/CR	X	X	X						Chemoline 5B
CIIR	X							Wikabutyl 1560	Chemoline 12 ³⁾⁴⁾
CIIR				X				Wikabutyl 1560 CB	Chemoline 12 CN ³⁾⁴⁾
CIIR				X	Kerabutyl V ²⁾				
CIIR	X				Vulcoferran 2201 ²⁾		HAW-W01 ¹⁾		
CIIR/CR				X	Kerabutyl BS				Chemoline 10
CIIR/PVC				X	Kerabutyl VC ²⁾				Chemoline 70 CN
CSM				X	Kerapalon HE				Chemoline 11
CSM/PVC	X				Vulcoferran 2512		HAW-W12	Wikacor 1690	Chemoline 8 ²⁾
CSM/PVC	X				Vulkodurit 1691-75		HAW-W12	Wikacor 1691	Chemoline 8 ²⁾
CSM/PVC				X					Chemoline 8 CN

1) Is not Electrically Testable

2) Institute for Construction Technology Approval - DIBt.

3) KTW Approval

4) DVGW Process Sheet W270

The Tables are based on self manifested comparisons, by each company, to KCH Products.