



**Sikafloor 356 N**

Release 1 - 21.02.2005

**\* Chemical Resistance \***

No.	Test Media & Test Temperature	Duration Of Impact: Method:	1 day		3 days		7 days	42 days
			Immersion Test	Spillage Test	Immersion Test	Spillage Test	Immersion Test	Immersion Test
001	DIBT-Test Media 01	RT	A/D	A	B/D	A	B/D	B/D
002	DIBT-Test Media 02.1	RT	A	A	A	A	A	A
003	DIBT-Test Media 03	RT	A	A	A	A	A	A
004	DIBT-Test Media 04	RT	A	A	A	A	A	C
005	DIBT-Test Media 05	RT	A/D	A	B/D	A	B/D	C
006	DIBT-Test Media 06	RT	B/D	A	B/D	A	B/D	B/D
007	DIBT-Test Media 07	RT	A/D	A	A/D	A	B/D	B/D
008	DIBT-Test Media 08	RT	A	A	A	A	A	A/D
009	DIBT-Test Media 09	RT	A/D	A/D	A/D	A	A/D	A/D
010	DIBT-Test Media 10	RT	A	A	A	A/D	A	A
011	DIBT-Test Media 11	RT	A/D	A/D	A/D	A	A/D	C
012	DIBT-Test Media 12	RT	A	A	A	A	A	A
013	DIBT-Test Media 13	RT	A/D	A	A/D	A	B/D	C
014	DIBT-Test Media 14	RT	A	A	A	A	A	A

\* re-conditioning

**Resistance Classes**

- A resistant - slight loss of hardness (0-20% Shore D), no blisters, no delamination, no or slight swelling
- B limited resistance - moderate loss of hardness (20-40% Shore D), no blisters, no delamination, noticeable swelling
- C unstable - strong loss of hardness (>40% Shore D) or blisters or delamination or partial / total destruction of layer
- D discoloration or loss of gloss / bleaching