

















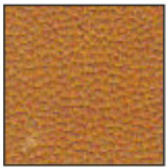
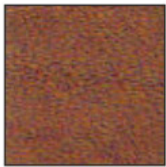



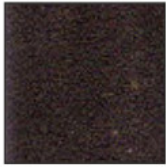










STARFIX “ ACID DYES”

Acid Dyes		STARFIX Product Name	Color Index	Fastness Properties (Change of Shade)					
				Light(xenou) 1:1 standard depth	Washing (40°C)	Hot Pressing 180°C	Perspiration	Rubbing(Dry)	Rubbing (Wet)
0.5%	2.0%								
		Acid Yellow R	Yellow 42	4-5	4	4-5	4-5	4-5	4-5
		Acid Metanil Yellow	Yellow 36	5	4-5	4-5	4-5	4-5	3-6
		Acid Orange 3G	Orange 74	4-5	4-5	4-5	2-3	3-4	3-4
		Acid Orange MRL	Orange 142	4-5	4-5	4-5	2	3-4	3-4
		Acid Red G	Red 97	4	4	4	4-5	4-5	4-5
		Acid Maroon RV	Red 119	4	4	4	4-5	4	4
		Acid Green N	Green 20	3-4	3	4	4-5	4-5	4
		Acid Blue RTN	Blue 193	6	4	4	4	4	4

STARFIX “ ACID DYES”

Acid Dyes		STARFIX Product Name	Color Index	Fastness Properties (Change of Shade)					
				Light(xenou) 1:1 standard depth	Washing (40°C)	Hot Pressing 180°C	Perspiration	Rubbing(Dry)	Rubbing (Wet)
0.5%	2.0%								
		Acid Brown NH	Brown 188	-	4-5	3-4	4-5	4-5	4
		Acid Brown GS	Brown 425	4-5	3-4	4	4-5	4-5	4-5
		Acid Brown MX	Brown 432	4-5	3-4	4	4-5	4-5	4-5
		Acid Brown NR	Brown 75	4-5	3-4	4	4-5	4-5	4-5
		Acid Brown GRS	Brown 282	6-7	4	4-5	4-5	4-5	4-5
		Acid Black MSRL	Black 194	4-5	4-5	4-5	4-5	4-5	4-5
		Acid Black SSF	Black 210	3	2-3	4	4-5	4-5	4-5
		Acid Black MRS	Black 234	3	2-3	4	4-5	4-5	4-5