Anilin leather dye conc.

- dye solution for

 Aniline dyeing, leather dyeing
 Groundings, Head dyeing / spray dyeing
 To pad / brush dyeing
 Run dyeing / run on dyeing
 To leveling / to brightening
 Effect dyac

- Effect dyes
- End seasoning aquatic or organic



Trade name: Anilin leather dyes conc. Used for:

Colours: Blue, Dark brown, Dye solution for

Red brown, Black, Rubin, Citron, Yellow,

Orange, Red, Fuchsia dyeing, run on dyeingn, leveling, to brightening, effect dye, end seasoning aquatic,

Quantity: 100ml, 1000ml, 30 litre end seasoning organic

Product type: Dyes, Anilin dyes for Technical performance properties:

leather dyeing on vegetable or chrome - very brillant und good dye force

tanned leather - good light fastness - solvent mixable

Storage: Keep original container - water mixable - good water drop fastness

in a cool, dry place durable at least - yersatile use

12 months - additionally more fixed with fixing agent "Anilinfix"

Chemical "Aniiin

 $\begin{array}{ll} \textbf{Product description:} & \text{Water mixable,} \\ & \text{liquid 1:2} \end{array}$

. Metallkomplexdyestuff

Light fastness: light fastness till blue scale grade 3 and grade 5 DIN EN ISO 105-B02 methode 3

Anilin leather dye	24 h GS*	ours FS*	72 h GS*	ours FS*	96 h GS*	ours FS*
Blue	4	4	4-5	4	4-5	4-5
Dark brown	4	5	5	5-6	5	5-6
Rubin	3-4	3	4-5	3-4	4-5	3-4
Red brown	4	4-5	5	5-6	5	5-6
Yellow	2-3	3	3	3	3-4	3
Black	3-4	3	3-4	3	4	3
Citron	2-3	3	3	3	3-4	3
Fuchsia	3-4	3	4-5	3-4	4-5	3-4
Red	3	2-3	3-4	3	3-4	3
Orange	2-3	3	3	3	3-4	3

GS* = Oberseite FS* = Unterseite

Water drop fastness: IUF 420
Migration fastness: DIN 53334 against soft-PVC

Anilin leather dye	Water drop fastness	Migration fastness	
Blue	4-5	1	
Dark brown	4-5	1-2	
Rubin	5	2	
Red brown	4-5	2	
Yellow	4-5	3-4	
Black	4	1-2	
Citron	5	4-5	
Fuchsia	5	1	
Red	4-5	1	
Orange	4-5	1-2	