

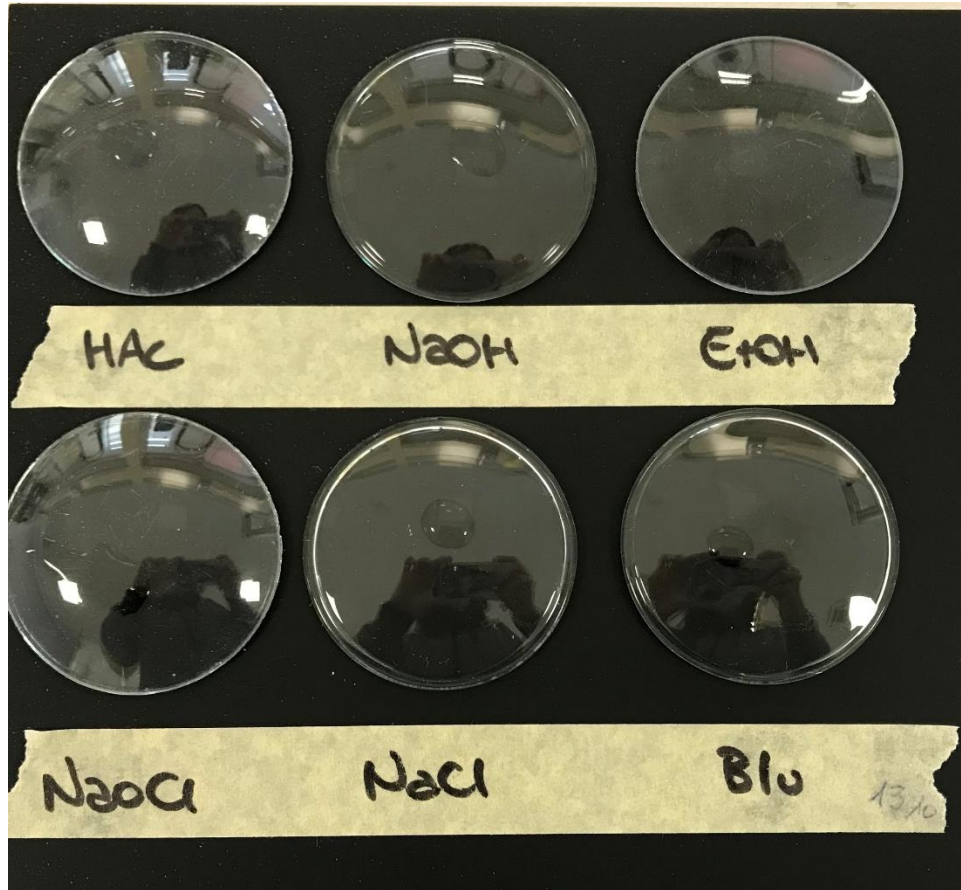
# DeepColor

**nicos international**

16.12.2021

# Stain test UNI EN 14688

## MATT



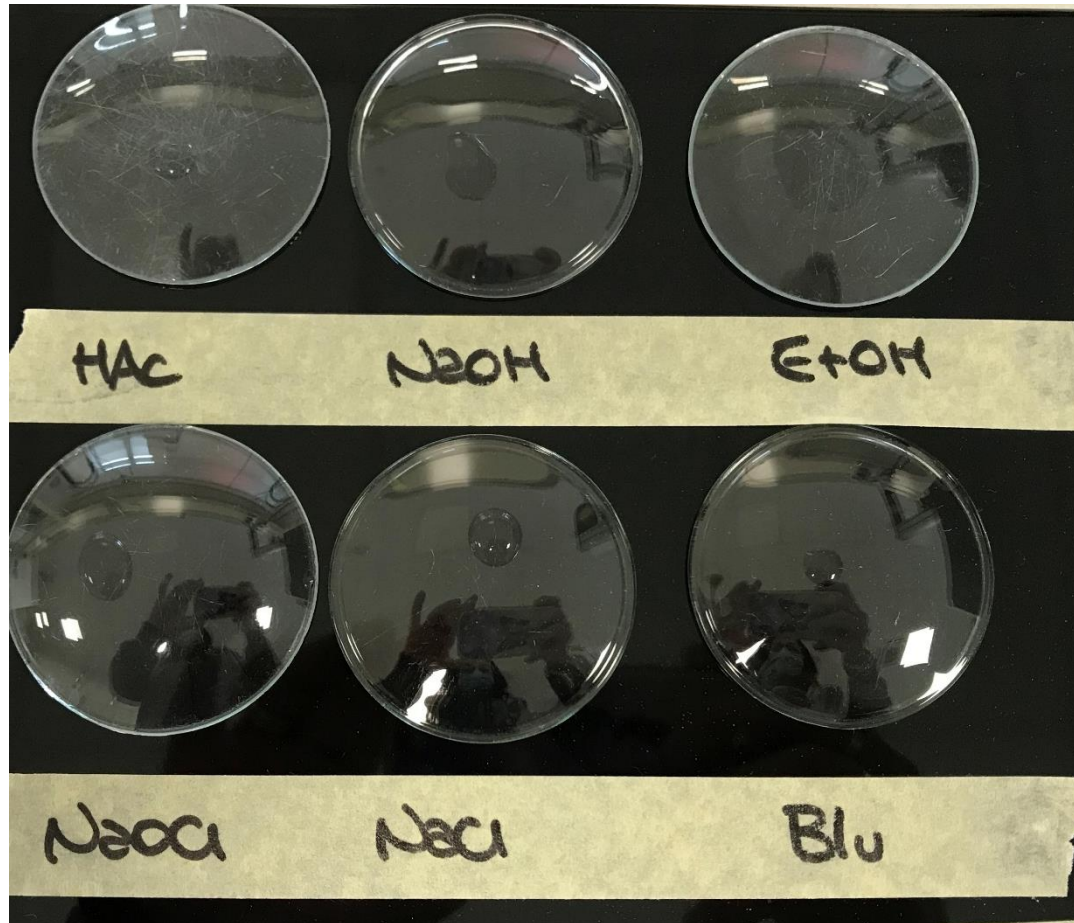
# Stain test UNI EN 14688 (2 hours)

## MATT

	CLEANING WITH WATER	CLEANING WITH ABRASIVE AGENT
Acetic acid 10%	CLEANABLE	---
Sodium hydroxide 5%	CLEANABLE	---
Ethanol 70%	CLEANABLE	---
Sodium hypochlorite 5%	CLEANABLE	---
Sodium chloride 85g / l	CLEANABLE	---
Methylene blue 1%	SLIGHT ALONE	CLEANABLE

# Stain test UNI EN 14688

## GLOSSY



# Stain test UNI EN 14688 (2 hours)

## GLOSSY

	CLEANING WITH WATER	CLEANING WITH ABRASIVE AGENT
Acetic acid 10%	CLEANABLE	---
Sodium hydroxide 5%	CLEANABLE	---
Ethanol 70%	CLEANABLE	---
Sodium hypochlorite 5%	CLEANABLE	---
Sodium chloride 85g / l	CLEANABLE	---
Methylene blue 1%	CLEANABLE	---

# Resistance check with detergents and cosmetics (16 hours) - MATT



## THE FOLLOWING DETERGENTS ARE SUITABLE:

- ✓ Ace cream gel
- ✓ Glassex
- ✓ Vetril
- ✓ Viakal classic
- ✓ Diluted bleach
- ✓ Diluted ammonia

## HAVE NOT ALTERED THE SURFACE:

- ✓ Shampoo
- ✓ Soap
- ✓ Toothpaste
- ✓ Lipstick
- ✓ Hydrogen peroxide
- ✓ Enamel (cleaning with acetone)
- ✓ Rimmel

## THE USE OF:

- ✗ Acetone
- ✗ Ethyl alcohol
- ✗ Trielina
- ✗ Strong acids or bases
- ✗ Thinners
- ✗ Degreasers
- ✗ Products for unclogging drains
- ✗ Abrasive cleaners

# Resistance check with detergents and cosmetics (16 hours) - GLOSSY

## THE FOLLOWING DETERGENTS ARE SUITABLE:

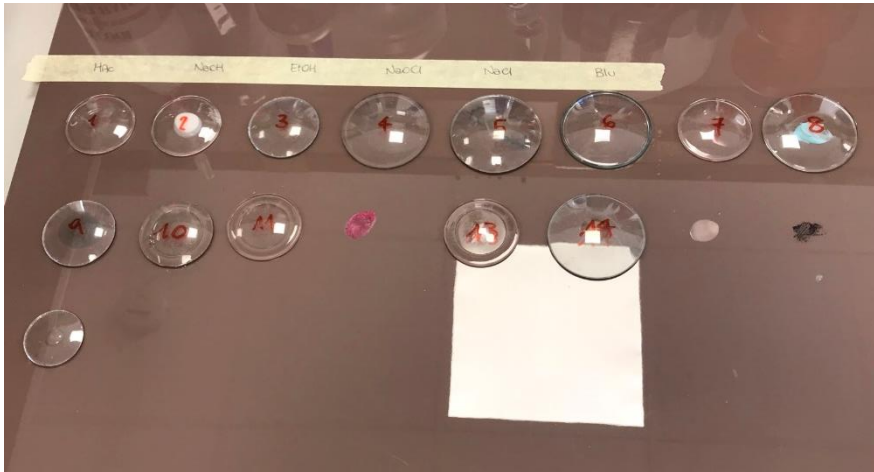
- ✓ Ace cream gel
- ✓ Glassex
- ✓ Vetril
- ✓ Viakal classic
- ✓ Diluted bleach
- ✓ Diluted ammonia

## HAVE NOT ALTERED THE SURFACE:

- ✓ Shampoo
- ✓ Soap
- ✓ Toothpaste
- ✓ Lipstick
- ✓ Hydrogen peroxide
- ✓ Enamel (cleaning with acetone)
- ✓ Rimmel

## THE USE OF:

- ✗ Acetone
- ✗ Ethyl alcohol
- ✗ Trielina
- ✗ Strong acids or bases
- ✗ Thinners
- ✗ Degreasers
- ✗ Products for unclogging drains
- ✗ Abrasive cleaners



# Thermal shock test EN 14688



MATT	GLOSSY
Compliant 1000 cycles	Compliant 1000 cycles



# Other evaluations

TEST	MATT	GLOSSY
Hardness Barcol ASTM D 2583-81	40	25
Cross cut test EN ISO 2409	0 = No detachment	0 = No detachment
Impact test EN249	4 = slight halo	4 = slight halo