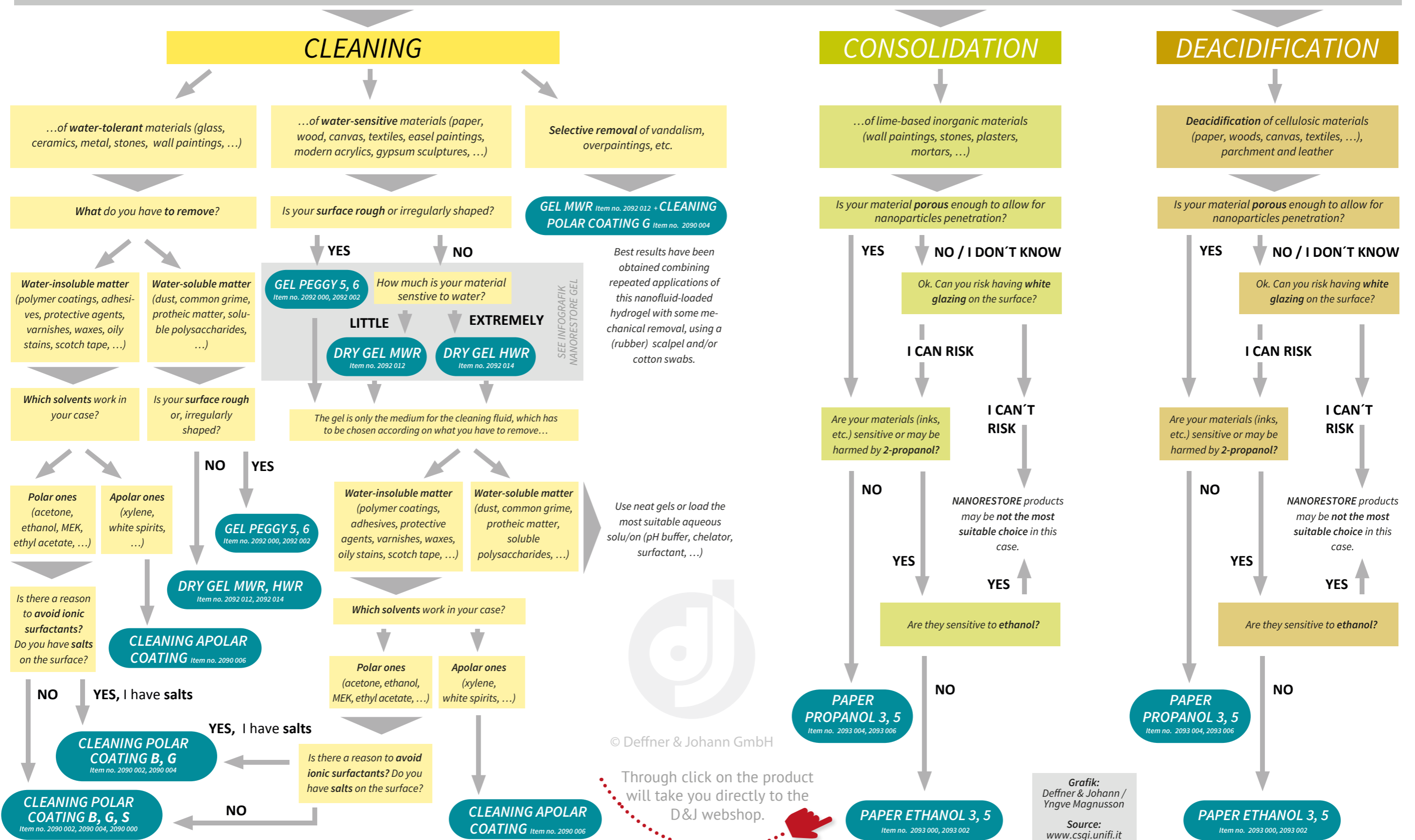


## Which is my conservation issue?



## NANORESTORE GEL® (Test Kit: Item no. 2092 016)

### HYDROGEL

### ORGANOSEL

#### PVOH

#### pHEMA / PVP

(In Development)

#### GEL PEGGY 5

Item no. 2092 000

Highest loading capacity  
Long action time  
For smooth to structured surfaces

#### GEL PEGGY 6

Item no. 2092 002

Less loading capacity  
Shorter action time  
For smooth surfaces to impasto

#### GEL HWR

Item no. 2092 014

Maximum loading capacity  
For water sensitive surfaces

#### GEL MWR

Item no. 2092 012

Very high loading capacity  
For surfaces that cannot tolerate water



Through  
click on the product will take  
you directly to the D&J webshop

For smooth surfaces

#### SUITABLE FOR:

- Surface cleaning, large areas/ selectively
- Spot removal
- Removal of coatings (varnishes)

#### SUITABLE FOR:

- Removal of coatings (varnishes)
- Layer separation
- Removal of adhesives (adhesive tape)

#### CAN BE USED WITH:

- Nanorestore Cleaning® Microemulsions
- Chelating agent (TAC)
- Water/ Alcohol Mixtures\*

\* Maximale alcohol content: 50% V/V

#### CAN BE USED WITH:

- ✓ Water
- ✓ Water/Alcohol Mixtures\*
- ✓ Nanorestore Cleaning® Microemulsions
- ✓ Benzyl Alkohol
- ✓ Acetic Acid
- ✓ Ethylene Glycol
- ✓ 2-Methoxyethanol
- ✓ Ethanolamine
- ✓ Propylene Glycol
- ✓ Ethanol\*
- ✓ Methanol\*
- ✓ 2-Butanol\*
- ✓ 2-Propanol\*

#### CAN NOT BE USED WITH:

- ✗ Acetone
- ✗ Butylacetate\*
- ✗ Cyclohexane
- ✗ Ethylacetat
- ✗ Heptane
- ✗ Methyl Ethyl Ketone
- ✗ 1-Pentanol
- ✗ Propylene Carbonate
- ✗ Toluene
- ✗ Xylen

