

## ITEM-DESCRIPTIONSHEET / QUALITYSHEET

**item:** chalk for chalk-line WHITE

ingredients: 100,00% calcium-carbonate / colour-purity white 92%

**item:** chalk for chalk-line YELLOW

ingredients: 90,00% calcium-carbonate  
1,90% organic colour-pigment Hansa-yellow  
G type H 35-22038 KN  
0,10% organic colour-pigment red-Escarlata  
Hansa RNC 35-40049 KN

**item:** chalk for chalk-line RED

ingredients: 92,60% calcium-carbonate  
6,10% iron-oxide  
1,30% organic colour-pigment red-Escarlata  
Hansa RNC 35-40049 KN

**item:** chalk for chalk-line BLUE

ingredients: 85,00% calcium-carbonate  
14,65% inorganic colour-pigment "Ultramar"  
Nubiola DP-55  
0,30% organic colour-pigment blue CV-999-A  
0,05% organic colour-pigment red-Escarlata  
Hansa RNC 35-40049 KN

**item:** chalk for chalk-line DARK BLUE

ingredients: 74,00% calcium-carbonate  
25,75% inorganic colour-pigment "Ultramar"  
Nubiola DP-55  
0,15% organic colour-pigment blue CV-999-A  
0,10% organic colour-pigment red-Escarlata  
Hansa RNC 35-40049 KN

The calcium-carbonate used from ZENTEN is of an average grain-diameter fineness less than 10My.

## FURTHER NOTES

For chalk, used for chalk-lines/chalk-cords, there doesn't exist any DIN or further norm.

We do have in hand certificates from our colour-pigment-suppliers from which You can see, that all components are classed to be safe and not dangerous, with normal use.

As chalk could cling permanently to some material with e.g. porous surfaces, chalk should be used with the same care as all other dyed materials: liquid colours, lacquer etc.

### Removal/cleaning of chalk-vestiges:

If necessary to be done dryly, if possible with Hoover. Liquid detergents should be avoid, as You run the risk of getting the chalk deeper into not compact/smooth surfaces.