









SAMSON
KAMNIK


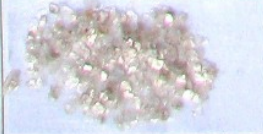
PIGMENTI VIVAT

EFEKT

SIRIUS PIGMENTI - SVETIJO V TEMI

| ČISTI PIGMENT | | Velikost delcev mikron | Svetilnost mcd/m ² | Svetilni čas ure | Temperaturna obstojnost °C | OPIS |
|---|--|---------------------------|----------------------------------|---------------------|-------------------------------|--|
|  | | 15 - 25 | 7055 | >10 | 250 | Zeleno rumen za efekte v barvah, plastiki, primerno vezivo je Ares 33 in 82, Protektin, Kristal in Epox 210. |
|  | | 25 - 35 | 11220 | > 12 | 250 | Zeleno rumen intenziven Pigment z najvišjo svetilnostjo in svetilnim časom. Običajen dodatek 30% pigmenta v vezivo. |
|  | | 20 - 40 | 2399 | >1 | 600 | Oranžen |
|  | | 15 - 25 | 1498 | >12 | 250 | Moder Globoka modra niansa |
|  | | 25 - 35 | 3863 | >10 | 250 | Turkizno moder |
|  | | 30 - 50 | 442 | >2 | 250 | Vijoličen Čista vijolična barva nekoliko nižje intenzivnosti |

LUSKOVIT – naravni sljudni pigment

| | | | |
|---|--|---|---|
|  | | Temperaturna obstojnost: 1200°C Primerna veziva: Ares, Epox 210, Kristal | Luskovit fini Naravni sljudni pigment za svetlikajoče efekte |
|  | | Temperaturna obstojnost: 1200°C Primerna veziva: Ares, Epox 210, Kristal | Luskovit grobi Velikost delcev do 5 mm |