

英国思瓦达swada荧光颜料RTS-4 (橙红)

产品名称	英国思瓦达swada荧光颜料RTS-4 (橙红)
公司名称	深圳市涂塑新材料有限公司
价格	1.00/kg
规格参数	色相:橙红 型号:RTS-4 产地:英国
公司地址	深圳市宝安区松岗街道楼岗大道5号创裕工业园A栋一楼
联系电话	0769-81878056 13823219866

产品详情

英国思瓦达swada荧光颜料RTS-4 (橙红)

??????????????

????????????????TOSO®????????????????????

?-??PVC----????????PU---???PE/PP----????PS/ABS----??

???????EVA/??----?????Silicon????????????/??/??/??/?????

????????PY83?81?13?14?17?62?110?138?139?151?154?168?

PY180?183?191?192?194?

???PO-13?16?34?38?64?73

???PR-48:1?48:2?48:3?57:1?122?146?170?177?254

??PV19

????????

??

PY-13?????GR???204?????2600;

PY-14?????2GS?DIC 4400T/5GF/5GF-180?????2200;

PY-17?????GG?????????PP???

PY-55?????206?????????

PY-62?????WSR???260?????????HG?

PY-81?????H10G???104?????

PY-83?????HR?HR02?HR70?

PY-110?????3RLP?????????????

PY-138?????K0961HD?????

PY-139?????M2R 70??2R?3R?????

PY-168?????WGP?????????300??

PY-180?????HG?????????????

PY-191?????HGR?????????FDA???

PY-183?????K2270????HGR????300?

??

PR-48:2?????2BP???407?EVA???????PU???????

PR-48:3?????2BSP???403H???????250?

PR-57:1?????4BP?6BP?8B?????????????

PR-122? ??????Pink E???????????????

PR-144? ?????BRN?????????300??

PR-146? ?????FBB02?DIC 146???????

PR-166? ?????RN?????????????????

PR-170? ?????F5RK?F3RK?????????

PR-176? ?????HF3C???EVA???????

PR-185? ?????HF4C?????????????

PR-192? ?????????????PA?TPU?

PR-194: ?????????????PA?TPU?

PR-207? ??????????????????????????

PR-208???????HF2B????PU???????

PR-214?????BN????????????144??

PR-242?????4RF?????????

PR-254?????2030?????????????

PR-255????????254??254?????????

PR-272?DPP????????254?????

??

PO-13????????????????????

PO-16?????316????118????EVA????????;

PO-38?????HFG?????????PU,PVC???

PO-64?????GP????????????????????

??

PV-19????????????????122???????

PV-23????????????????????????????

??

PBr-25?????HFR,?????????PU?????

?????????Clairent?????BASF???CIBA?????DIC?????????TKC???????

???????

??????????PY3?17?61?81?93?128?138?151?154?155?168?194

??????????PY-13?74?83?95?110?139?181?183?191?192

??????????PY-12?62?150?180

??????????PY-12?17?83?93?95?110?128?

??????????PY-14?61?74?83?138?180?181

??????????PY61?62?74?139?150?151?154?155?180?181?

PY192?194?213

???????

?????????? PO-34?62?64?71?72?73?

?????????? PO-13?16?36?38?61?

?????????? PO-13?34T?38?

?????????? PO-34F?64 ?73

????????????PO-16?62?64?71?73

??????

????????PR-48:1?48:3?53:1?166?170?207?254?255?272?

????????PR-48:2?57:1?112?122?144?150?176?185?195?208?213?

????????PR-48:1?48:3?53:1?176?177?185?207?208

????????PR-48:1?48:3?53:1?255

???????? PR-57:1?122?150?170?176?177?185?195?208?255?272

??????

????????PB-15?15:1?15:2?60?

????????PB-15:3?15:4

????????PB-15?15:1?15:2?15:4?

????????PB-18?

????????PB-15?15:3?15:4?15:5?15:6?60

??????

????????PG-7?

????????PG-36?37?

??????????PG-7?36

??????????PG-54

??????????PG-1?2??4?18

??????

??????????PV-19?

??????????PV-3?23?37?

??????????PV-1?3?3:3?5:1?19?23?32?

??????????PV-37

??????????PV-1?2?3?3:1?3:3?5?8?19?25?27?29?32?37?39?50

??????

?????????? PBr-22?25?

?????????? PBr-23?25

?????????? PBr-22?26?41

??????????: PBr-2?3?5?22?26?27?28?42

?-????????????????????

1-??Sterling????210????210-1?3?4?5?6?8?21?27?45?60

??Swada ?????RTS????RTS-1?3?4?5?8?21?27?45?60

????????????EVA???PVC????????????????

2-??Dayglo????MP?MC??

MC-PK5867?Microshere Pink? ?? RTS-1

MP-RD5515?Microshere RED? ?? RTS-3

MP-OG5513?Microshere Orange? ?? RTS-5

MP-MG5518?Microshere Magenta? ?? RTS-21

MP-CH5510?Microshere Chartreuse??? RTS-27

MP-PR5547?Microshere Purple? ?? RTS-45

????AX-11/12/13/14/15/16/17/18/21?Z???ZQ??

????????????PP,PE????????????

3-????Nva-glo??MG????Z-VM????

4-????Panax????FB/FL????Sinloihi??FA/FZ????????

?-????????PS,PC,ABS,PET????

??????8G?10G???EG??135????3G??60????HL5B?52????FB?146????HFG?149????2N??35????AP
??36????HBL??26????

?-????????????????????

1?OB?PP,PE???????

2?OB-1?PS?ABS???????????

3?KCB?EVA??????127?PVC?????

4?KSN????PC,PA?????????????

?-????????????????????

???Nubiola??????EP-19?EP-25?GP-58?CP-84?V-5?V-10??

??Holliday?????? 5008?5005?5006?5002?5011?5012??

?-???????

1-?????????103?104?105?350?902?706

2-??????????TC-30,FC-5?

3-??????????RCL-69?

4-????????MA-100?

5-?????660R?800?

6-??????1000??

7-???/???????EBS/??EB-FF/????6A???H50T?

8-?????4175?

????????????186 8066 4733

??

本轮主要是流动性恢复和超跌反弹为主导的以波段性操作为主的行情。第一目标先考虑3500 ± 50一带，盘稳之后再考虑上试第二目标3900 ± 附近。反弹第一轮龙头板块充电桩已经3.5倍基本达到目标，之后将可能进入适合预先埋伏高抛低吸的轮涨行情。