

link: (((object ?t)))
m: ((equal-to-context ?s1)
(profile-colour-dimensions ?s2 ?s1)
(get-basic-colour-category-set ?cs)
(select-most-activated ?t ?s4))

syn-cat: ((constituent colourphrase))

## ColourColour-Unit

link: (((object-set ?s4) (object-set ?s2)))
c-link: (((col-cat ?c2) (col-cat-set ?cs)))
m: ((draw-category-set-to-category ?cs2 ?cs ?c))

syn-cat: ((constituent colour-category-set)) form: colour-unit-2 < colour-unit-1

## Colour-Unit-2

link: (((object-set ?s4) (object-set ?s3))) c-link: (((col-cat ?c2) (col-cat-set ?cs2))) m: ((filter-by-colour ?s4 ?s3 ?c2 ?cs2))

syn-cat: ((constituent colour-category))

#### Colour-Unit-1

link: (((object-set ?s3) (object-set ?s2)))
c-link: (((col-cat ?c) (col-cat-set ?cs)))
m: ((filter-by-colour ?s3 ?s2 ?c ?cs))

syn-cat: ((constituent colour-category))

# Zelenyj-Unit

link: (((colour-category ?c2)))
m: ((bind colour-category ?c2 [zel]))

form: "zelenyj" syn-cat: ((lex-cat colour-category))

## Zeltyj-Unit

link: (((colour-category ?c)))
m: ((bind colour-category ?c [zelt]))

form: "zeltyj" syn-cat: ((lex-cat colour-category))