





SAMMENLIGNENDE OVERSICHT FOR PRIMÆRE EGENSKABER FOR SOLFILM FRA JOHNSON®

 NEUTRAL, NON-FADING SPUTTERED FILMS							 DUAL REFLECTIVE, NON-FADING FILMS						
TYPE	LYS IND %	VARME- RED.	REFLEKSION UD / IND	BLÆND- REDUK.	FALM. REDUK.		TYPE	LYS IND %	VARME- RED.	REFLEKSION UD / IND	BLÆND- REDUK.	FALM. REDUK.	
DN60 (Int)	63%	30%	11% 9%	30%	56%								
DN50 (Int)	49%	39%	14% 11%	45%	62%		SV50 (Int)	50%	44%	16% 12%	44%	63%	
DN35 (Int)	37%	45%	18% 16%	58%	67%		SV35 (Int)	38%	56%	24% 17%	57%	70%	
							SV25 (Int)	27%	67%	38% 25%	70%	75%	
DN20 (Int)	22%	60%	26% 26%	75%	74%								
DN15 (Int)	18%	62%	19% 16%	80%	76%								
							SV10 (Int)	8%	82%	58% 25%	91%	83%	
							SV50 (Ext)	45%	50%	19% 13%	49%	66%	
DN35 (Ext)	37%	49%	16% 18%	59%	68%								
							SV25 (Ext)	29%	66%	36% 23%	67%	74%	
DN20 (Ext)	22%	63%	26% 26%	75%	75%								
							SV10 (Ext)	9%	82%	56% 24%	90%	83%	
 SILVER, ANTI-BLISTER FOR PLEXIGLASS AND PLASTIC FILMS							 COPPER, NON-FADING SPUTTERED FILMS						
TYPE	LYS IND %	VARME- RED.	REFLEKSION UD / IND	BLÆND- REDUK.	FALM. REDUK.		TYPE	LYS IND %	VARME- RED.	REFLEKSION UD / IND	BLÆND- REDUK.	FALM. REDUK.	
SS20AB (Int)	19%	77%	57% 57%	78%	79%		BS30 (Int)	33%	66%	27% 24%	63%	73%	
SS20AB (Ext)	20%	75%	52% 49%	77%	78%		BS20 (Int)	20%	77%	37% 34%	77%	79%	

Solar Silver

SILVER, NON-FADING METALLIZED FILMS

SUNLIGHT

SPECTRALLY-SELECTIVE CLEAR SOLAR PROTECTION

Palisade

PREMIUM NANO-CERAMIC SOLAR PROTECTION

TYPE	LYS IND %	VARME- RED.	REFLEKSION UD / IND	BLÆND- REDUK.	FALM. REDUK.
SUN 70 (Int)	67%	50%	19% 17%	25%	60%
SS 35 (Int)	35%	65%	40% 39%	61%	72%
SS 20 (Int)	19%	77%	57% 57%	79%	79%
PD 75 (Ext)	76%	40%	8% 9%	10%	56%
SS35 (Ext)	35%	64%	40% 38%	61%	72%
SS20 (Ext)	20%	75%	52% 49%	78%	78%

NightScape

DUAL-REFLECTIVE, NON-SPUTTERED FILMS

TYPE	LYS IND %	VARME- RED.	REFLEKSION UD / IND	BLÆND- REDUK.	FALM. REDUK.
NS 35 (Int)	36%	50%	17% 11%	60%	68%
NS 25 (Int)	24%	65%	33% 16%	73%	75%
NS 15 (Int)	14%	72%	40% 11%	84%	79%
NS 07 (Int)	8%	73%	39% 7%	91%	81%
NS 05 (Int)	6%	69%	12% 12%	94%	80%