

baslac® Temperature Chart – VOC



baslac® 40–440 VOC Clear

more than 2 panels	Hardener	50–420	50–420	50–430	50–430
up to 2 vertical panels	Hardener	50–415	50–415	50–420	50–420
up to one panel 1	Hardener	50–415	50–415	50–420	50–420



baslac® 40–450 VOC Clear

more than 2 panels	Hardener reducers	50–420 60–20	50–420 60–30	50–430 60–30	50–430 60–30
up to 2 vertical panels	Hardener reducers	50–415 60–10/20	50–420 60–10/20	50–420 60–20	50–420 60–20
up to one panel 1	Hardener reducers	50–415 60–10/20	50–415 60–10/20	50–420 60–20	50–420 60–20
Spot repair	Hardener reducers	50–415 60–05			



baslac® primer filler

more than 1 panel	Hardener reducers	50–15 60–10	50–15 60–20	50–15 60–20	50–15 60–20
up to 1 panel	Hardener reducers	50–10 60–05/10	50–15 60–10	50–15 60–10	50–15 60–20
Spot repair	Hardener reducers	50–10 60–05/10			



°C



More information on
www.baslac.com

