

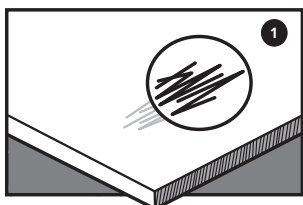
# ONDERHOUDSADVIES

## MASSIEF HOUTEN TAFELS FENIX

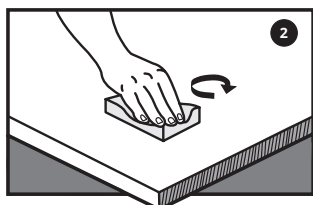
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### KRASSEN (MELAMINESPONS)

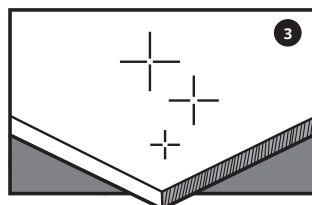
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1. Oppervlakkige beschadigingen door micro-krasen.



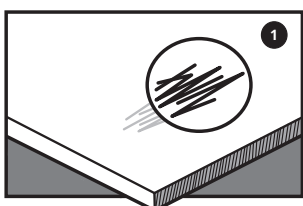
2. Wrijf met een droge of licht vochtige melaminespons op het oppervlak met de micro-krasen, om door warmte de krasen te verwijderen uit het oppervlak.



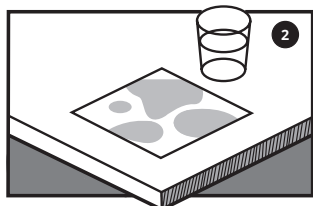
3. Het oppervlak zou nu hersteld moeten zijn.

### KRASSEN (STRIJKEN)

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1. Oppervlakkige beschadigingen door micro-krasen.



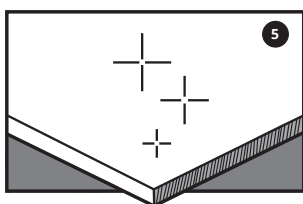
2. Leg een vochtig vel keukenrol of theedoek op het bekraste oppervlak.




3. Plaats het strijkijzer op de plek die hersteld moet worden. Deze niet langer dan 10 seconden op één plaats houden.



4. Reinig het herstelde oppervlak met handwarm water en een schone microfiber doek.



5. Het oppervlak zou nu hersteld moeten zijn.

 120°C - MAX 30"  
180°C - MAX 10"



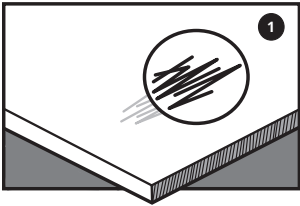
# MAINTENANCE ADVICE

## SOLID WOOD TABLES FENIX

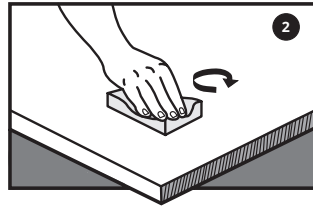
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### SCRATCHES (MELAMIN SPONGE)

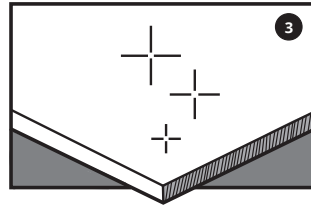
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1. Superficial damage due to micro-scratches.



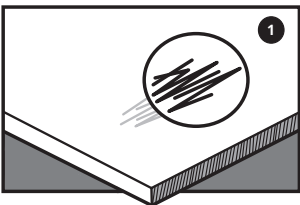
2. Rub the surface with the micro-scratches with a dry or slightly damp melamine sponge, to remove the scratches from the surface by heat.



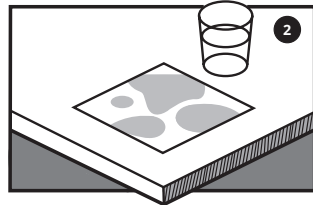
3. The surface should now be repaired.

### SCRATCHES (IRON)

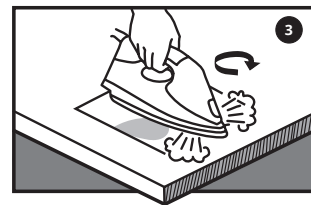
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1. Superficial damage due to micro-scratches.



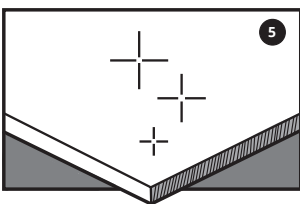
2. Place a damp paper towel or kitchen towel on the scratched surface.




3. Place the iron on the spot to be repaired. Don't keep it in one place for more than 10 seconds.



4. Clean the repaired surface with lukewarm water and a clean microfiber cloth.



5. The surface should now be repaired.

 120°C - MAX 30"  
180°C - MAX 10"

