



al-meera





al-meera



The logo for 'al-meera' features a stylized mountain range icon in shades of green and blue above the brand name 'al-meera' written in a decorative, blue, serif font with a white outline.

al-meera





al-meera





al-meera

DESIGN BY QUEEN STUDIO

Design No.1123



NEW  
Edition

**CARE INSTRUCTIONS**

DRY CLEAN RECOMMENDED  
DO NOT USE ANY TYPE OF BLEACH OR  
STAIN REMOVING CHEMICALS  
WASH & SOAK COLORED & WHITE FABRICS SEPARATELY  
DO NOT OVER EXPOSE DAMP FABRIC TO STRONG SUNLIGHT  
IRON AT MODERATE TEMPERATURE



al-meera

DESIGN BY QUEEN STUDIO

Design No.1123



NEW  
Edition

**CARE INSTRUCTIONS**

DRY CLEAN RECOMMENDED  
DO NOT USE ANY TYPE OF BLEACH OR  
STAIN REMOVING CHEMICALS  
WASH & SOAK COLORED & WHITE FABRICS SEPARATELY  
DO NOT OVER EXPOSE DAMP FABRIC TO STRONG SUNLIGHT  
IRON AT MODERATE TEMPERATURE



al-meera

DESIGN BY QUEEN STUDIO

Design No.1123



NEW  
Edition

**CARE INSTRUCTIONS**

DRY CLEAN RECOMMENDED  
DO NOT USE ANY TYPE OF BLEACH OR  
STAIN REMOVING CHEMICALS  
WASH & SOAK COLORED & WHITE FABRICS SEPARATELY  
DO NOT OVER EXPOSE DAMP FABRIC TO STRONG SUNLIGHT  
IRON AT MODERATE TEMPERATURE



al-meera

DESIGN BY QUEEN STUDIO

Design No.1123



NEW  
Edition

**CARE INSTRUCTIONS**

DRY CLEAN RECOMMENDED  
DO NOT USE ANY TYPE OF BLEACH OR  
STAIN REMOVING CHEMICALS  
WASH & SOAK COLORED & WHITE FABRICS SEPARATELY  
DO NOT OVER EXPOSE DAMP FABRIC TO STRONG SUNLIGHT  
IRON AT MODERATE TEMPERATURE





al-meera

DESIGN BY QUEEN STUDIO

Design No.1123



NEW  
Edition

**CARE INSTRUCTIONS**

DRY CLEAN RECOMMENDED  
DO NOT USE ANY TYPE OF BLEACH OR  
STAIN REMOVING CHEMICALS  
WASH & SOAK COLORED & WHITE FABRICS SEPARATELY  
DO NOT OVER EXPOSE DAMP FABRIC TO STRONG SUNLIGHT  
IRON AT MODERATE TEMPERATURE



al-meera

DESIGN BY QUEEN STUDIO

Design No.1123



NEW  
Edition

**CARE INSTRUCTIONS**

DRY CLEAN RECOMMENDED  
DO NOT USE ANY TYPE OF BLEACH OR  
STAIN REMOVING CHEMICALS  
WASH & SOAK COLORED & WHITE FABRICS SEPARATELY  
DO NOT OVER EXPOSE DAMP FABRIC TO STRONG SUNLIGHT  
IRON AT MODERATE TEMPERATURE