



KPK Contemporary Art presents

Scratching the Surface

at Great Western Studios, 65 Alfred Road, W2 5EU
www.greatwesternstudios.com

Private preview | Sunday May 27 | 3 - 5 pm *(with colouring activities for children)*

Private view | Tuesday May 29 | 7 - 9 pm

Exhibition runs | Monday May 28 to Friday June 1 | 11 - 6 pm

Admission free

The **Scratching the Surface** exhibition features three American contemporary artist's work, presented by KPK Contemporary Art, a London-based art gallery. Marguerite Courtney, Libby Mitchell and Avy Claire are each working with different materials; photography, acrylics, and drawings on mylar, and each is scratching the surface and making their mark in their own way.



Bloomsbury Art Fair

KPK Contemporary Art is pleased to announce that it has a stand at the Bloomsbury Art Fair in July.



Private viewing | Wednesday July 4 | 5 - 9 pm

Fair runs | Friday July 6 to Sunday July 8

For tickets please contact kristen@kpkgallery.com

Featured artists will be Marguerite Courtney, Avy Claire, Laurie Hadlock, Libby Mitchell, Annette Kearney and Colin Taylor. The Fair opens with a Private Viewing on the evening of Wednesday 4th of July and is open to the public from Friday 6th to Sunday 8th. Please contact kristen@kpkgallery.com for tickets.



Lombardi Gallery, Rome

KPK Contemporary Art presents at Galleria Lombardi, via Urbana, 8/a - 00184 Roma
galleria_lombardi@libero.it

Private preview | Saturday May 5 | 6 pm

Exhibition runs | May 5 to May 17

Admission free



Enrico Lombardi è lieto di invitarla
all'inaugurazione della Mostra

Avy Claire - Libby Mitchell

in collaborazione con la Galleria KPK Contemporary Art di Londra
Sabato 5 maggio 2012 ore 18,00

Galleria Lombardi
via Urbana, 8/a - 00184 Roma
tel. 3389430546 - 0689020603
galleria_lombardi@libero.it

dal 5 al 17 maggio 2012
orario 10,30 - 13,00 / 16,30 - 19,30
domenica e lunedì chiuso

For more information, enquiries
or to RSVP contact
KPK Contemporary Art

m 07881 922 979

e kristen@kpkgallery.com

w www.kpkgallery.com